#### Approved For Refease 2007/03/05 CIA RDP 82-00/457R0030003300120

CENTRAL INTELLIGENCE AGENCY

#### ATTACHMENT ONE

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### Data on a Turbo Compressor

- a) Power: Diesel motor 400 to 600 HP
- b) Performance: 10,000 15,000 r.p.m.
- c) Humber of pressure phases: 4
- d) Output volume: 700/120-10 166 m3/sek 2000 745 mm Hg.
- e) Output weight: 13,8 kg/sek.
- f) Initial pressure: 0,98 atmospheres
- g) Final pressure: 1,492 mm W.S.
- h) Diagram figures:

"Gofaellgeschwindigkeit":

"Warmegefalle": adiab. Gefaelle 1265 Cal./kg

	total "	1545 " "		
"Laufradgefaell	le": 1st stage	2nd stage	3rd stage	4th stage
	1,0104	1,272	1,458	1,666
"Leitradgefaell	e" 1,155	1,330	1,523	5,745
Pressure increases				
a) Rator	2,073	3,545	4,849	6,121
b) Stator	1,590	1,870	2,446	3,675
Temperature increase	es:	adia	b. Gefaelle	
	410	679	855	1265 °C

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